

## CRC Complete Fuel Injection & Oil System Service Kit:

- Improves fuel economy
- Removes power-robbing gums, varnishes and deposits from intake valves, pistons, combustion chambers and fuel injectors
- Reduces hesitation, knock and rough idle
- Frees sticky valves and rings
- Formulated with Guaranteed to Pass® technology to lower exhaust emissions and clean up emission control components
- Cleans combustion chambers and intake valves for easier starts, faster acceleration & increased air flow
- Eliminates the need for high-octane fuel
- Dissolves engine sludge, gums and varnish
- Conditions oil delivery system
- Cleans hydraulic valves and lifters and quiets noisy operation

### Intake Valve



### Piston / Combustion Chamber



### Fuel Injectors



### Fuel Injector



## CRC Complete Fuel Injection & Oil System Service Kit

**DIRECTIONS: STEP ONE:** Add 05076 CRC Complete Fuel System & Combustion Chamber Cleaner to a full gas tank. **STEP TWO:** Add 05331 CRC Valve-Kleen™ to the engine crankcase. Start engine and run at idle for 10 minutes or more until full operating temperature is reached. Turn off engine. Start up the engine again and let it run at idle until stable, then test drive vehicle for a minimum period of 15 minutes at gradually increasing RPMs.

**KEEP OUT OF REACH OF CHILDREN**

**INDICACIONES: PASO UNO:** Agregue limpiador para sistema completo de inyección de combustible y cámara de combustión 05076 CRC en el tanque de combustible lleno. **PASO DOS:** Agregue 05331 CRC Valve-Kleen™ al cárter del motor. Encienda el motor y hágalo funcionar a ralentí durante 10 minutos o más, hasta alcanzar la temperatura normal de funcionamiento. Apague el motor. Vuelva a encender el motor y déjelo funcionar a ralentí hasta que se estabilice. Luego haga una prueba de manejo durante 15 minutos por lo menos, aumentando gradualmente las RPM.

**MANTÉNGALO FUERA DEL ALCANCE DE LOS NIÑOS.**

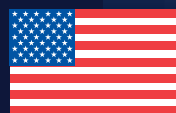
**DANGER:** Contains Petroleum distillates 68476-34-6, 64741-86-2, 64742-94-5, Xylene 1330-20-7, Ethylbenzene 100-41-4, and Naphthalene 91-20-3. Contents are flammable and should be kept from heat, open flames and other ignition sources. Use with adequate ventilation; maintain ventilation during use and until vapors are gone. Vapors are heavier than air and can accumulate in low areas. Avoid continuous breathing of vapor. Avoid contact with skin and eyes. Overexposure to liquid or vapors can cause irritation to eyes, skin, and upper respiratory tract, irregular heartbeat, shortness of breath, and central nervous system effects such as headache or dizziness. If you experience any symptoms listed above, increase ventilation or leave the area. Products may pose an aspiration hazard if swallowed. These products contain chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. **FIRST AID:** In case of eye or skin contact, flush with water for at least 15 minutes. If too much is breathed, remove to fresh air. For severe overexposure, call a physician immediately. If swallowed, DO NOT induce vomiting. Contact a physician immediately. For additional information, consult MSDS for these products. **DISPOSAL:** All used and unused product should be disposed of in conformance with local, state and federal regulations. Do NOT dump in sewers, floor drains, on the ground or into any body of water.

**WARNING: FOLLOW ALL INDIVIDUAL PRODUCT LABEL INSTRUCTIONS CAREFULLY!**

**PELIGRO:** Contiene destilados del petróleo 68476-34-6 64741-86-2, 64742-94-5, xileno 1330-20-7, etilbenceno 100-41-4 y naftalina 91-20-3. El contenido es inflamable y debe mantenerse alejado del calor, de las llamas y otras fuentes de ignición. Uselo con ventilación adecuada; mantenga la ventilación durante el uso y hasta que los vapores se hayan disipado. Los vapores son más pesados que el aire y se pueden acumular en áreas bajas. Evite respirar continuamente sus vapores. Evite el contacto con los ojos y la piel. La sobre exposición al líquido o al vapor puede causar la irritación de los ojos, de la piel y del tracto respiratorio superior, palpitaciones, falta de aire y efectos al sistema nervioso central tales como jaqueca o mareos. Si nota cualquiera de los síntomas indicados anteriormente, aumente la ventilación o alejese del área. Estos productos pueden representar un peligro de aspiración si se ingieren. Estos productos contienen productos químicos que de acuerdo con el Estado de California producen cáncer, defectos de nacimiento u otros daños reproductivos. **PRIMEROS AUXILIOS:** Si entra en contacto con los ojos o la piel, enjuáguelos con agua durante 15 minutos por lo menos. Si se inhala demasiado, diríjase al aire libre. En caso de exposición severa, llame inmediatamente a un médico. Si se traga, NO induzca vómito. Llame al médico inmediatamente. Para mayor información, consulte el MSDN para estos productos. **DESECHO:** Todo el producto utilizado y sobrante deberá desecharse de acuerdo con las normas nacionales, estatales y locales. NO los vierta en desagües, rejillas de piso, en el suelo o en un lago o arroyo.

**ADVERTENCIA: ¡SIGA CUIDADOSAMENTE TODAS LAS INSTRUCCIONES DE LAS ETIQUETAS DE CADA PRODUCTO!**

©2010 CRC Industries, Inc.  
Warminster, PA 18974  
800-272-8963 (Customer Svc)  
800-521-3168 (Technical Info)  
215-442-6260 (MSDS)  
www.crcindustries.com  
Made in USA 10A



# Complete FUEL INJECTION & OIL SYSTEM DIY SERVICE KIT

JUEGO COMPLETO DE REPARACIÓN PARA SISTEMA DE INYECCIÓN DE COMBUSTIBLE Y DE ACEITE

### CONTENTS:

•05076 Complete Fuel System & Combustion Chamber Cleaner with Guaranteed to Pass® Technology

Net Contents: 12 fl. oz. LIMPIADOR PARA SISTEMA COMPLETO DE INYECCIÓN DE COMBUSTIBLE Y CÁMARA DE COMBUSTIÓN CON TECNOLOGÍA GUARANTEED TO PASS®

•05331 Valve-Kleen™ Oil Treatment Valve & Lifter Cleaner

Net Contents: 12 fl. oz. LIMPIADOR DE VÁLVULAS Y LEVAS DEL MOTOR VALVE KLEEN™

2 STEP

DRAMATICALLY IMPROVES FUEL ECONOMY & PERFORMANCE

Part No. 05127

**DANGER: FLAMMABLE. HARMFUL OR FATAL IF SWALLOWED. VAPOR HARMFUL. READ WARNINGS ON SIDE PANEL.**

**PELIGRO: INFLAMABLE. NOCIVO O FATAL SI SE INGIERE. VAPOR NOCIVO. LEA LAS ADVERTENCIAS EN EL PANEL LATERAL.**

Dramatically Improves Fuel Economy & Performance in 2 Easy Steps!

CRC Complete Fuel Injection & Oil System Service Kit provides

the performance chemicals needed to restore your vehicle to its greatest potential.

**Total Clean Up...** Carbon deposits and varnish build-up cause inadequate fuel delivery leading to reduced power, poor fuel economy, rough running and increased exhaust emissions. The CRC products supplied are engineered with advanced chemistry to give the fuel system the mega clean-up it needs. The added benefit of an oil treatment conditions the oil delivery system, cleans engine valves and lifters and prevents new deposit formation.

1 #05076 Complete Fuel System & Combustion Chamber Cleaner with Guaranteed to Pass® Technology

Add to gas tank to restore vehicle's power, performance and fuel economy. Cleans fuel system components including combustion chamber for improved acceleration and MPG, faster starting and smooth idling. Contains CRC's innovative G2P® technology to lower exhaust emissions and clean up emission control components.

2 #05331 Valve-Kleen™ Engine Valve & Lifter Cleaner

Add to engine crankcase oil to dissolve sludge, gum and varnish on valves and lifters, quiet engine noise and condition the oil delivery system.

For additional information on products contained in this kit or other CRC performance chemicals, visit [www.crcindustries.com](http://www.crcindustries.com)



CRC Tech Line:

800•521•3168  
[www.crcindustries.com](http://www.crcindustries.com)



CRC Tech Line:

800•521•3168  
[www.crcindustries.com](http://www.crcindustries.com)